



April 3, 2017

«OWNFIRST» «OWNLAST»
OR CURRENT RESIDENT
«MHSNUMB» «MPREDIR» «MSTNAME» «MMODE» «MQUADRNT»
«MCITY», «MSTATE» «MZIP»

RE: Pipeline Maintenance – Hydrostatic Testing 11035 – 16" Harbor Line

Dear Neighbor:

Sunoco Pipeline L.P. ("Sunoco") operates and maintains a high-pressure pipeline in your area. The pipeline segment originates in Woodbury, Gloucester, New Jersey and terminates in Linden, Union County, New Jersey as generally shown on the attached map.

In October, 2016, you received a letter regarding hydrostatic testing on this pipeline; however, the testing was not conducted at that time, and has been rescheduled. Sunoco anticipates the work to begin on or about the week of April 24, 2017, depending on weather or other outside factors. Hydrostatic testing of the pipe is to ensure its safety and integrity. The hydrostatic test will occur in stages along the pipeline. The hydrostatic test involves filling the pipe with water and pressurizing the pipe to levels higher than the normal operating pressure in order to verify the strength of the pipe and to identify potentially detrimental defects. The pipeline pressure is continuously monitored for the duration of the test, which is a minimum of 8 hours for buried pipelines. The hydrostatic test could be conducted during the evening hours and you may see Sunoco and/or contract personnel patrolling the pipeline right of way during the testing process.

Sunoco, in an abundance of caution, is requesting for the general public to remain clear of the pipeline right of way when possible during the testing period. In the event a problem occurs during a hydrostatic test, we will have personnel standing by to respond, sectionalize the line, identify the location of the release and make repairs. In some cases, the test water is colored with an environmentally safe, biodegradable dye to assist in identifying a defect location. Upon completion of repairs, the line is pressurized again until a successful test is achieved. After achieving a successful hydrostatic test, the water is disposed of properly and the line will be returned to service.

For more information on Sunoco or hydrostatic testing, please visit our website at www.sunocologistics.com. Enclosed please find a safety brochure which is part of Sunoco's Public Awareness and Damage Prevention Program with information you may find interesting.

Thank you in advance for your cooperation and patience as we perform this necessary maintenance. In the interim, should you have any questions, please do not hesitate to call me at 610-670-3290 or email me at sserickson@sunocologistics.com.

Susan S. Erickson Right of Way Specialist

cc: Kevin Docherty, Manager of Public Awareness and Safety



Sunoco Pipeline L.P. 525 Fritztown Road Sinking Spring, PA 19608

Sunoco Pipeline L.P.

Eastern Area Headquarters 525 Fritztown Road Sinking Spring, PA 19608

SUBJECT: PIPELINE MAINTENANCE

16" Harbor Line

Dear Sir or Madam:

As you are probably aware, Sunoco Pipeline L.P. operates and maintains a 16" high-pressure petroleum product pipeline through your area. As part of routine maintenance, we will be conducting hydro static testing on the pipeline. Part of the testing process will include purging the pipeline of product.

Unfortunately, the purging of the pipeline will require a venting process that may create a loud sound for an extended period of time. We are informing you so that you will be aware of the activity in the event you hear the venting process. We have also notified local public safety officials so they are aware of the planned project. The venting process for this work will occur on Thursday, May 4, 2017, and again between Friday, May 12 and Monday, May 15, 2017.

We apologize in advance for any inconvenience this may create and thank you for your cooperation and patience during this necessary testing. Should you have any questions regarding this work, please feel free to call me at 412-901-0990.

Sincerely,

Justin Stitt
Representing SUNOCO PIPELINE L.P.